

Hemp Report of Analysis

Per the requirements of Nevada Revised Statute (NRS) 557.270, hemp crops must be tested to determine percent concentration of delta-9 tetrahydrocannabinol (THC) on a dry weight basis. Hemp is defined as the plant *Cannabis sativa* L. and any part of such plant, whether growing or not, with a THC concentration that does not exceed the maximum THC concentration established by federal law for hemp. Total potential THC concentrations reported below determines crop conformance to NRS 557.270.

Certificate No: 201919G
 Test No: 20190909AB04
 Date Received: 09/09/2019
 Date Reported: 09/16/2019

Producer's Information	
Name: <u>Sierra NV Hemp</u>	Phone Number: <u>(775) 297-5018</u>
Address: <u>3598 Green Acres Dr.</u> <u>Carson City NV 89705</u>	Email: <u>mofarrell59@gmail.com</u>
Part of Plant: <u>Flower and Plant Material</u>	Variety: <u>Hawaiian Haze</u>
Sampled Mass: <u>72.2g</u>	Field Number: _____
Test Required:	
Total Potential THC: <u>X</u>	Other: _____

The information in the above box is to be provided by the inspector.

Tetrahydrocannabinol (THC) Analysis:

[THC-A]: 0.19 %
 [Δ^9 -THC]: 0.01 %
 [Total Potential THC]: 0.18 %

Remarks:

Tested utilizing High Performance Liquid Chromatography (HPLC).

ND=None Detected

Less than 0.01% delta9-THC.

$((\text{THC-A})(0.877)) + \Delta^9\text{-THC} = \text{Total Potential THC}$

Testing Conclusions:

Analysis results indicate that crop qualifies for criterion to legally meet the description of hemp. A result of 0.34% total potential THC or below is compliant with the NDA hemp program.

Signature:



Ashley Jeppson

Phone: 775.353.3675

Fax: 775.353.3638

Email: ajeppson@agri.nv.gov

